

(Science, Technology, Engineering, Mathematics, and Medicine)

Fields of Study of 3 Programs Mathematical Sciences: 4% Other: 4% Agriculture: 6% Public Health: 9% Engineering: 38% Physical Sciences: 9% Biological & Biomedical Computer Science: 16% Sciences: 14%

VEF Capacity Building Projects

- ▶ 3 major research reports on higher education in Vietnam
- 184 lectures/presentations delivered at 61 Vietnamese host institutions by 75 scientists from 55 U.S. institutions
- ▶ 11 seminars/workshops presented in Vietnam by 29 experts, representing 16 U.S. educational organizations

(Data as of May 2015)

U.S. Headquarters







information@vef.gov

Vietnam Field Office







vefhanoi@vef.gov



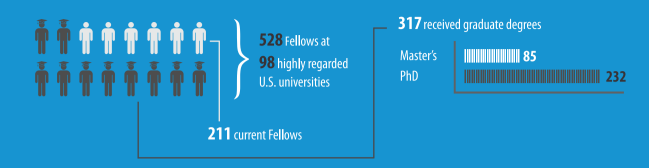


1995 - 2015

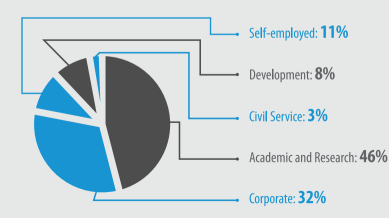
Bringing the United States and Vietnam Closer Together through Educational Exchange

www.vef.gov

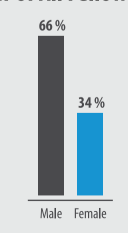
Fellowship Program



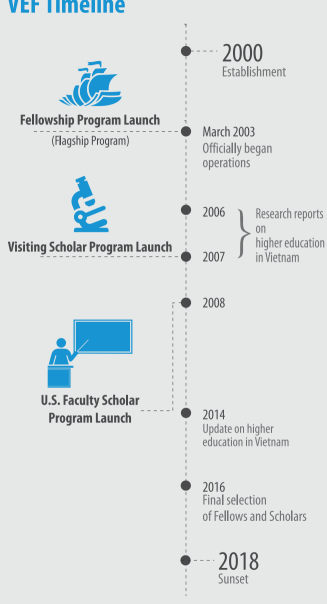
Working Sectors of Alumni



Gender of All Fellows



VEF Timeline



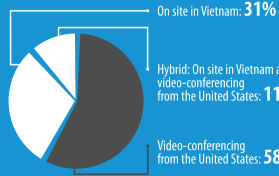
Visiting Scholar Program

50 Visiting Scholars from 25 Vietnamese institutions supported for postdoctoral level programs at 38 U.S. universities

U.S. Faculty Scholar Program

34 U.S. Faculty Scholars supported to teach courses at 26 Vietnamese institutions

Methods of Teaching



Hybrid: On site in Vietnam and

video-conferencing from the United States: 11%

Video-conferencing from the United States: **58%**

Courses offered include:

- Developing Mobile Applications
- Engineering Materials
- Managing Breast Cancer
- Team Dynamics in Emergency Medicine